TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

		<u>.</u>	•
Tł	ne undersigned	Joe Saval Name of applicant	•
ne∙	Battle Mount	tain, County of Lander	· .
		•	
State o	ofNevada	, hereby makeapplica	tion fo
ermiss	sion to appropriat	te the public waters of the State of Nevad	da, as
ereina	after stated. (If	f applicant is a corporation, give date a	nd plac
fine	orporation.)		
		27.2.0	- .
The	source of the pr	roposed appropriation is Mud Spring Name of stream, lake, or other	r source
	omenint of motor	applied for is .50 secon	nd enot
•		One-second-foot equals 40 miners' inches	ttof—t ee'r
. The	water to be used	for stock watering and domestic Irrigation, power, mining, manufacturing, domestic, or other	use
		diverted from its source at the following	***
$SW^{\frac{1}{4}}$ N	$\frac{W_{\pm}^{1}}{2}$ Sec. 17 T. 28	N_{\bullet} , R. 40 E., M.D.B., or S. 72° W., 753°	2 ft.
		en Secs. 9 and 16, T. 28 N., R. 40 E., N	*
. 3	F THE WATER IS TO BE U	USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION	OŅ:
	.,		<i>:</i> .
(a) Nu	mber of acres to	be irrigated is	<u></u>
(b) De	carintian of land	a to be imministed	
. ~ , ~ ~ .	sperification or range	d-to be irrigated	land it should
	· · · · · · · · · · · · · · · · · · ·	Describe by legal subdivision, or if on unsurveyed l	
	· · · · · · · · · · · · · · · · · · ·	Describe by legal subdivision, or if on unsurveyed l	,
	· · · · · · · · · · · · · · · · · · ·	Describe by legal subdivision, or if on unsurveyed l	,
	· · · · · · · · · · · · · · · · · · ·	Describe by legal subdivision, or if on unsurveyed l	
	· · · · · · · · · · · · · · · · · · ·	Describe by legal subdivision, or if on unsurveyed l	,
be so sta	ted and a description provided in acco	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state and end about, of eac	correction.
be so sta	ted and a description provided in acco	Describe by legal subdivision, or if on unsurveyed l	correction.
be so sta	ted and a description provided in acco	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state and end about, of eac	h year.
be so sta	ted and a description provided in acco	Describe by legal subdivision, or if on unsurveyed legal	h year.
c) Us IF V	ted and a description provided in accordance will begin about	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for and about, of each, of each, of each, of each	h year
c) Us IF V d) Po th	ted and a description provided in accordance will begin about VATER IS TO BE USED FOR WHEN	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state and end about, of eacle	h year.
be so sta IF V d) Pc th	ted and a description provided in according to the will begin about the war to be develop orks to be located Give 40-acre subdivision on	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state and end about, of eacle	h year.
c) Us IF V d) Pc e) Wc	ted and a description provided in accordance will begin about VATER IS TO BE USED FOR WHEN	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state and end about, of eacl	h year.
c) Us IF V d) Pc e) Wc th	e will begin about VATER IS TO BE USED FOR WHEN TO BE USED FOR WE to be develop Orks to be located Give 40-acre subdivision on the point of divers int of return of	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state and end about, of eacl	h year. Y THE
c) Us IF V d) Pc e) Wc th	e will begin about VATER IS TO BE USED FOR WHEN TO BE USED FOR WE to be develop Orks to be located Give 40-acre subdivision on the point of divers int of return of	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state Engineer when applicat	h year. Y THE
be so sta C) Us IF V d) Po e) Wo f) Po	wer to be develop Take to be located Give 40-acre subdivision on the point of divers int of return of	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state Engineer when applicat	h year. Y THE
c) Us IF V d) Pc e) Wc f) Pc	e will begin about VATER IS TO BE USED FOR WHERE IS TO BE USED FOR W	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for month and end about	h year. M.D.M.,
c) Us IF V d) Po e) Wo f) Po g) St h) Us i) Re thr	e will begin about the state of the subdivision on the point of diversint of return of the ate number and kine will begin about the subdivision on the subdivision of	Describe by legal subdivision, or if on unsurveyed lordance with special instruction from the State Engineer when application is returned for the state Engineer when applicat	h year. Y THE

DESCRIPTION OF PROPOSED WORKS

	or stock watering. could be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
<u>, </u>	
Estimated cost of	of works \$300.00
Estimated time	required to construct works One year
	expressly stated and made a part hereof that no prior
rights are waiv	For use of applicant- yed by this application.
White state of the	
Joe Saval	, Applicant.
and the second s	By McNamara & Robbins Attorneys at Law, Elko, Nevada
ompared <u>C.J-</u>	Omos By John E. Robbins.
nis sheet inspected	
PROTESTED DECEMBER	Engineer. 21, 1928byPETE ETCHECOYHEN, % H. H. SHELDON, WI
en e	APPROVAL OF STATE ENGINEER
This is to cert	tify that I have examined the foregoing application,
nd do hereby grant	the same, subject to the following limitations and
onditions: This per	rmit is issued subject to all prior rights on the
	reservés the right to regulate the use of the water
erein granted at a	。 我们还是正的,到过了一个的一个大概是 <mark>是</mark> 一个人情况,还是是不知识的问题。他的是个事
W. (#4.57 (W) (H)	
ne amount of water	to be appropriated shall be limited to the amount
nich can be applied abic fee t per secon	to be appropriated shall be limited to the amount
nich can be applied bic feet per secon heep.	to be appropriated shall be limited to the amount to beneficial use, and not to exceed 0.08 of a
ich can be applied bic feet per secon heep. tual construction	to be appropriated shall be limited to the amount to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,000 of the cattle and 10,000 of cattle and 10,0
wich can be applied bic feet per secon heep. tual construction of commencemen	to be appropriated shall be limited to the amount of to beneficial use, and not to exceed 0.08 of a domain, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941
wich can be applied bic feet per secon heep. tual construction oof of commencement must be prosecu	to be appropriated shall be limited to the amount of to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 of work shall be filed before April 1, 1941 at of with reasonable diligence and be completed on or
tich can be applied bic feet per secon heep. tual construction oof of commencement must be prosecutore March 1,	to be appropriated shall be limited to the amount a to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943
nich can be applied bic feet per secon heep. tual construction of of commencement must be prosecutored in the March by coof of completion	to be appropriated shall be limited to the amount of to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943 of work shall be filed before April 1, 1943
nich can be applied abic feet per secon heep. tual construction of of commencement with must be prosecutefore. March 1, coof of completion	to be appropriated shall be limited to the amount a to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943 of work shall be filed before April 1, 1943 of work shall be filed before April 1, 1943 of work shall be filed before April 1, 1943 of work shall be filed before April 1, 1943 of work shall be filed before April 1, 1943 of work shall be shall be made on or before
nich can be applied abic feet per secon heep. etual construction coof of commencement with must be prosecutefore. March 1, 200 March 1, 1944	to be appropriated shall be limited to the amount it to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943 of work shall be filed before April 1, 1943 to beneficial use shall be made on or before
nich can be applied abic feet per second heep. Etual construction coof of commencement ork must be prosecutored in the coof of completion opplication of water March 1, 1944 se must be filed with the coof of completion of completion of water warch 1, 1944	to be appropriated shall be limited to the amount a to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943 of work shall be filed before April 1, 1943 to beneficial use shall be made on or before Proof of the application of water to beneficial ath State Engineer on or before April 1, 1944
nich can be applied abic feet per second heep. Etual construction coof of commencement with must be prosecuted of completion oplication of water March 1, 1944	to be appropriated shall be limited to the amount at to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,0 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943 of work shall be filed before April 1, 1945 to beneficial use shall be made on or before Proof of the application of water to beneficial the State Engineer on or before April 1, 1944 (er 6496 WITNESS MY HAND AND SEAL this 20th day
nich can be applied abic feet per second heep. Etual construction coof of commencement ork must be prosecutefore March 1, 1944 The must be filed with the f	to be appropriated shall be limited to the amount of to beneficial use, and not to exceed 0.08 of a and, or sufficient to water 500 head of cattle and 10,00 work shall begin on or before March 1, 1941 at of work shall be filed before April 1, 1941 ated with reasonable diligence and be completed on or 1943 of work shall be filed before April 1, 1945 to beneficial use shall be made on or before Proof of the application of water to beneficial the State Engineer on or before April 1, 1944 for 8496 witness MY HAND AND SEAL this 20th day because of failure August 1940